## **Field Note Record For Drainage**

Contract No.	Station /	Line / MP	Staked by	Staked by		SR No.		Structure Code	
008127 Resort Creek Median			NA	NA		I-90		D7-14	
Calculated by Date		Date Work Started	All Work on this Structure 100% Completed?						
Colton Peyser		8/24/2019	6/3/2019	Yes 💿	8/23/2019		No ()	Partial Payment)	

Inspector	Date	Reviewed by	Date		
Colton Peyser	9/5/2019				
Checked by	Date	Materials Mgr.	Date	Materials	
E. Knudson	9/19/2019			<u>Yes</u>	

D7-14

Contractor Extended pipe run to outfall 17.5 LF of 6"Underdrain Pipe.

1.5' x 1.5' x 17.5' = 39.375 / 27 = 1.45 CY - 0.13 CY (vol. of pipe) = 1.3 CY Gravel Backfill

1.5' x 1.5' x 17.5' = 39.375 / 27 = 1.5 CY Structure Exc. Class B

All Calculations measured by Colton Peyser with calibrated steel tape.

OK TO PAY 18 LF of 6" Dia. under drain pipe.

OK TO PAY 14 SY of Geotextile Fabric.

OK TO PAY 1.3 CY of Gravel Backfill.

OK TO PAY 2 CY of Structure Exc. Class B.

## See Attached Spreadsheet.

Shipment Tag/Stamp #					Make/Model/Produ	uct#				
Item and Doc Num	Item Num	Material E Name, Mo Type				Method of Accept. / Accept. Code	Used Y/N	FNR # (Office Use)	Acceptance Date Installed	Quan.
053.01 RAM-			NORTH AMERICAN	RAM-0229.3	Mfr. Cert. per Stnd. Spec. 1-06.3 or See	Υ		8/23/2019	17.5 LF	
0229.3		SDR 35 - 6" AMERICAN Spec. 1-06.3 of Sec. 1-06.3 of		Current QPL						
299.01 RAM-		Gravel BKF for	KF for	Ellensburg	RAM-0212.06	15 Acceptance	Υ		8/23/2019	1.3 CY
0212.06		Drains		Cement Products		Sample(s) Required 1, 8				
341.01	341.01 Underground TEN CATE QPL-0021 Satisfactory test		Υ		8/23/2019	13.6 SY				
QPL-0021		Drainage, Survivabil A Nonwo	lity Class	(MIRAFI)		report from State Materials Laboratory or See Current QPL				

	MODEL 180N				7020						
Item Num	Item Description	Grp	Date Work Completed	Unit	Quantity	Ledger Entry No.	Init.	Posted By Date	Che Init.	ecked By Date	Est. No.
0053	UNDERDRAIN PIPE 6 IN. DIAM.	1	9/5/2019	L.F.	18	7424	EK	9/23/19			94
0299	GRAVEL BACKFILL FOR DRAIN	1	9/5/2019	C.Y.	1.3	7425	EK	9/23/19			94
0341	CONSTRUCTION GEOTEXTILE FOR UNDERGROUND DRAINAGE	1	9/5/2019	S.Y.	14	7426	EK	9/23/19			94
0296	STRUCTURE EXCAVATION CLASS B INCL. HAUL	1	9/5/2019	C.Y.	2	7427	EK	9/23/19			94

## **Attachments**



Copy of Drainage
Structure Backup
Spreadsheet Rev 10.xlsx
Microsoft Excel
Worksheet
69.2 KB

File Attachment

DOT Form IP422-637 EF Revised 04/2011

Structure	Excavat	tion			Pipe Structure Width				
Station	Flow Line	Original Ground	Sub- Grade	Centerline Cut		Offset Hub	Offset Cut F.L	Remarks	
Grad	Grade			Flow Line	Bottom Ditch				

**Remarks and Calculations**